PI 557937 to 557955-continued

- PI 557952 origin: Brazil. local name: Peppermint. remarks: Very vigorous with a lavender odor due to linalool and linalyl acetate, male sterile, somewhat seed sterile. Perennial. Breeding Material. Plant.
- PI 557953 origin: Mexico. historical origin: Brazil. pedigree:
 Possibly originally selected from the wild in Mexico (?).
 local name: Peppermint. remarks: MJM: Odor weak
 spearmint, stem large, slightly hairy, leaves very shiny,
 not hairy, large and thick, +/- 6x chromosome #.
 Perennial. Breeding Material. Plant.
- PI 557954 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: Todd's Mitcham. pedigree: Selection No. 58. local name: Peppermint. other id: CV-1. source: Crop Sci. 12(1):128 1972. group: CSR-PEPPERMINT. remarks: Released Jan 6, 1972. Verticillium wilt resistant. Perennial. Cultivar. Plant.
- PI 557955 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: Murray Mitcham. pedigree: Sel. #3202. local name: Peppermint. other id: CV-2. source: Crop Sci. 17(1):188 1977. group: CSR-PEPPERMINT. remarks: High verticillium wilt resistance. Perennial. Cultivar. Plant.
- PI 557956 to 557965. Mentha x piperita L. LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received July 07, 1983.

- PI 557956 origin: United States. local name: Blackstem Peppermint. Perennial. Cultivated. Plant.
- PI 557957 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: 79-337C. pedigree: Selection 1421, clonal start from 10377. local name: Peppermint. remarks: Moderate Verticillium resistance, higher yield but oil quality less desirable. Perennial. Breeding Material. Plant.
- PI 557958 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. pedigree: Sel. 1265 (2n) of Irradiated Mitcham. local name: Peppermint. remarks: High resistance to Verticillium wilt but greatly dwarfed. Perennial. Breeding Material. Plant.